Method and apparatus for the treatment of solutions by reverse osmosis.

 Publication number:
 EP0126714
 Also published at:

 Publication date:
 1984-11-28
 3 JR00000005 (A)

 Toverstori
 UBEBERSAX HEINZ (CH)
 5 EP0126714 (A)

 Classification:
 - International:
 9 D167102; 891051/0; 891051/12; 89105500;
 CH673275 (AS)

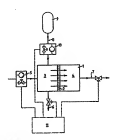
 - International:
 89105606; C0287144; 891051/02; 89105500;
 Ched 4ccomments:
 Ched 4ccomments:

 - S0287144; (807-17):
 80105606; C0287144; 89105500;
 US4341509
 US4341699

Report a data error here

Abstract of EP0126714

During the separation of a solution by reverse osmosis, precipitations and depositions of soluble materials arising on the side of the concentrated solution are allowed during a process phase of predetermined length, and the precipitates and deposits then present are largely redissolved in a flushing phase by flushing with e flushing solution. This me thod makes it possible to prevent a permanent deposition of such meterials in the reverse osmosis elements, without having to use chemicals for this purpose. The apparatus for implementing this method includes a flushing line arrangement (8) for introducing the flushing solution during the flushing phase from a stock (9) into the chember (3), receiving the solutecontaining solution, of a reverse osmosis installation. A delivery end metering unit (10) is provided for metering the rete and pressure of the flushing solution. A control and regulation system (11) serves for ectivating the various delivery end control means and hence for switching over from one process phase to the particular flushing phase.



Data supplied from the esp@cenet database - Worldwide